Detection Systems for Biological and Chemical Countermeasures (DSBCC)

(HSARPA RA 03-01)

Dr. Keith B. Ward

Program Manager

Homeland Security Advanced Research Projects Agency

(202) 205-1535

Fax: (202) 772-9720

Keith.Ward@dhs.gov



Today's Agenda

0830 – 0900 Keynote by Dr. Charles E. McQueary, Under Secretary for S&T, DHS

0900 - 0930 Keynote by Dr. David Bolka, Director, HSARPA

0930 - 1000 BREAK

1000 – 1030 Overview of Research Announcement (Dr. Keith Ward, PM HSARPA)

1030 - 1115 Technical Presentation: Biological Countermeasures TTA 1 and TTA 2 (Dr. Steve Buchsbaum, PM HSARPA)

1115 - 1200 Technical Presentation: Chemical Countermeasures TTA 3, TTA 4, TTA 5 (Dr. William Rees, PM HSARPA)

1200 - 1215 BREAK

1215 - 1230 Using the BIDS system to submit responses to this RA (Joyce Taylor, TSWG)

1230 - 1300 Funding R&D using "Other Transactions" (Diane Sidebottom, Office of General Counsel, HSARPA)

1300 - 1330 Questions and Answers



Overview Outline

- Why We Need These Detector Systems
- Funding Mechanism
- A Phased Program
- Calling for White Papers
- Schedule
- Selection Criteria
- Teaming Website
- Submitting Questions



Systems for Biological Countermeasures

Need for:

TTA-1: Bioagent Autonomous Networked Detectors (BAND)

- Monitor outdoor urban areas for bioaerosols
 - Continuously and autonomously
- ■To enable "detect to treat" response to attacks







Systems for Biological Countermeasures

Need for:

TTA-2: Rapid Automated Biological Identification System (RABIS)

- Monitor inside buildings and selected outdoor locations with rapid reporting
 - Continuously and autonomously
- To enable "detect to protect" response to attacks







Systems for Chemical Countermeasures

Need for:

TTA-3: Autonomous Rapid Facility Chemical Agent Monitor (ARFCAM)

- Monitor facilities for presence of TICs and CWAs
 - Continuously and autonomously
- Fast enough response to allow "detect to drotect" reaction to attacks, limiting exposure to agents







Systems for Chemical Countermeasures

Need for:

TTA-4: Lightweight Autonomous Chemical Identification System (LACIS)

- Responders need to quickly assess whether dangerous concentrations of TICs and CWAs are at the scene
 - Fully autonomous, hand portable
- Appropriate time response and dynamic range to determine if protective garments are required







Systems for Chemical Countermeasures

Need for:

TTA-5: Portable High-throughput Integrated Laboratory Identification System (PHILIS)

- High-throughput of samples from contaminated areas
- Rapidly field-deployable lab analysis system
- Determine the extent of area containing unsafe concentrations of TICs and CWAs







DSBCC Spans HSARPA's Mission

RA-03-01 TTAs Span HSARPA's Mission:

Advanced Engineering to Meet Operational Requirements

(TTA-5) Through Extraordinarily Challenging Innovation to

Enable New Homeland Defenses (TTA-2)



Other Transactions for Prototypes

A funding mechanism that:

- Enables the use of Teams that cut across organizational boundaries to achieve optimal mixes of technical talent and innovation
- Permits wide latitude in tailoring business, organizational, and technical relationships to achieve the program goals
- Allows the flexibility to use business and technical practices as desired
- Allows flexibility in contract terms and program execution

More details later today in Diane's presentation



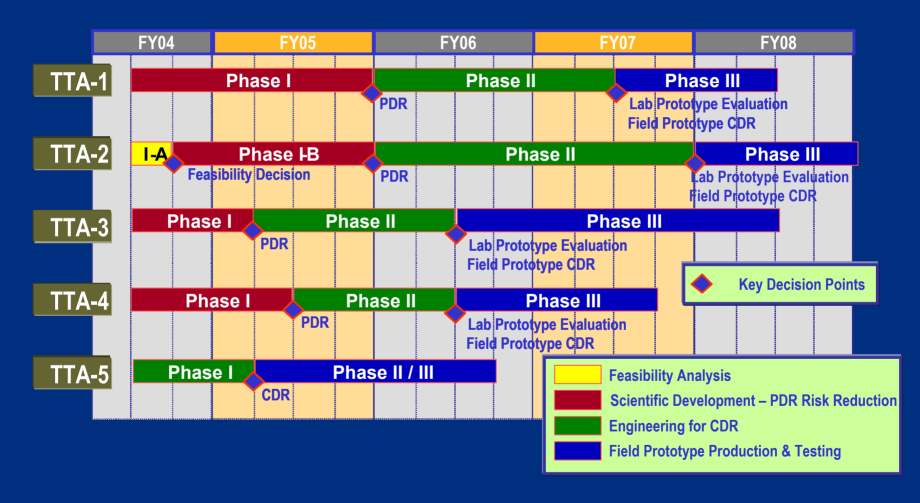
Phased Development Program

- Concept Development Resulting in a Preliminary Phase 1 Design
- Phase 2 Prototype Development Resulting in a Laboratory Research Prototype, and Critical Design Review
- Build One or More Fieldable Prototypes for Use in a Phase 3 Pilot Demonstration



Dr. Keith Ward

Phase Time Frames Differ for Each TTA





White Papers

Offerors are <u>strongly encouraged</u>, but <u>not required</u>, to submit white papers in advance of full proposals.

- Captures the essence of a proposal
- Permits offerors to obtain feedback from HSARPA on their planned approach
- Avoids having to go to the expense and effort of writing a complete proposal.

24 Oct 2003 White Papers due at 4:00pm (EST)



Program Security

- The current solicitation is unclassified
- In the future, DHS may choose to protect, at a SECRET level, achieved system performance and selected system attributes
- Bidders must include a plan to handle SECRET level material by the beginning of Phase II



Dr. Keith Ward

Solicitation Schedule

Submission Dates and Times

<u>Date</u>	<u>Event</u>	
12 Sep 03	FedBizOpps announcement published	
29 Sep 03	Bidders Conference	
24 Oct 03	White Papers due at 4:00pm (EST)	
07 Nov 03	White Paper Review completed	
05 Dec 03	Proposals due at 4:00pm (EST)	
23 Jan 04	Source selection completed, Contract negotiations	
March 04	Kickoff meetings	



Selection Criteria

Proposals will be evaluated based upon an assessment of the overall best value to the government based upon these criteria

- Potential of the concept for meeting the desired system attributes and performance parameters
- Demonstrated understanding of the critical technology challenges
- History of performance of the Team and Team members in developing related technologies and systems
- Cost realism (best cost to the government)

HSARPA may elect to fund follow on Phases as a product of this competition



Teaming Web Site

BAA and Program Teaming HSARPA RA-03-01 Website Go to: http://www.davincinetbook.com/teams/login.asp

BAA & Program Teaming Site		
Welcome to the BAA and Program	Teaming System	User:
	Existing I Enter your ID and pas	
New to the System? <u>Sign Up Now</u>	Login Password	Login
NOTE: This website is de-	signed for Microsoft Internet Exp	lorer.
AA and Program Teaming System		Version 1.0.1
Contact T	he System Administrator	



BIDS

 The full Research Announcement 03-01 may be downloaded from the Technology Support Working Group (TSWG) Broad Agency Announcement Site (BIDS) at www.bids.tswg.gov

 HSARPA will use BIDS for submission of all unclassified White Papers and Proposals

A full briefing on BIDS later today



Question Card Usage

- The blue card in your package to submit at the break, and may be answered during the Question and Answer period
- Green cards at the back tables for questions that will be answered in the Frequently Asked Questions (FAQ) that will be posted on-line
- Questions should be submitted to: HSARPA.Queries_about_Solicitations@hq.dhs.gov



Today's Agenda

Keynote by Dr. Charles E. McQueary, Under Secretary 0830 - 0900 for S&T. DHS 0900 - 0930 Keynote by Dr. David Bolka, Director, HSARPA **BREAK** 0930 - 10001000 - 1030Overview of Research Announcement (Dr. Keith Ward PM, HSARPA) **1030 - 1115 Technical Presentation: Biological Countermeasures** TTA 1 and TTA 2 (Dr. Steve Buchsbaum, PM HSARPA) 1115 - 1200 **Technical Presentation: Chemical Countermeasures** TTA 3, TTA 4, TTA 5 (Dr. William Rees, PM HSARPA) 1200 - 1215**BREAK** 1215 - 1230 Using the BIDS system to submit responses to this RA (Joyce Taylor, TSWG) Funding R&D using "Other Transactions" (Diane 1230 - 1300 Sidebottom, Office of General Counsel, HSARPA) **1300 – 1330 Questions and Answers** Homeland